

## \*\*IMPORTANT\*\* INSTALLERS MUST FILL OUT THIS SHEET AND FAX TO 707.794.8005 OR SCAN / EMAIL TO INFO@CELLARPRO.COM TO ACTIVATE THE WARRANTY.

Installing CellarPro Split Systems requires an experienced professional and adherence to industry practices which are described in the manual. If you need technical assistance during the installation, call 877.726.8496 x2. To activate the warranty, the cooling unit must be installed properly and the installing technician must complete and return the page below to CellarPro as note above. We will contact you once we receive and review this sheet.

Technician Name					Tech Ph	one	
System Information					Piping Info	ormatio	n
Customer Name					R-134a Sys	stem Ch	arge(lb)
Condensing Unit Model #					Line-set Length (ft)		
Condensing Unit Serial #	<i>‡</i>				Liquid line diameter (OD)		
Evaporator Model #					Suction line diameter (OD)		
Evaporator Serial #					Trap installed in drain line, charged with water, and tested for drainage (Y/N)		
Power to Condensing Ur	From	From EvaporatorFrom External Source					
the set-point temperature  Evaporator  Air temp. at Evaporator				nning w		ing the	Range
Air temp. at Evaporator coil (°F)	Inlet	Οι	ıtlet		TD		8-10°F TD
Evaporator Fan Speed	High	High			Low		
Evaporator power supply	Volts	1	Amı	ps			103-127V nameplate amps
Condensing Unit							
Air temp at Condenser coil (°F)	Inlet	Οι	ıtlet		TD		20-30°F TD
Condenser fan status		On					On
Suction readings at access valve	PSIG	c	F		SH		25-35 PSIG 20°F Min. Superhea
Liquid readings at access valve	PSIG	c	F		SC		105-180 PSIG 10-20°F Subcooling
Condensing unit power	Volts	,	Amı	ps	·		103-127V

nameplate amps

supply